

**PATENT**  
**IBM Docket No. BLD920010033US2**

**Amendments to the Claims:**

Cancel Claims 1 - 15.

16. (New) A method comprising:

displaying a sequence of pages present in a print job;  
accepting input from a user requesting insertion of at least one alternate page into the  
displayed sequence at a position indicated by said input;  
in response to said input, updating said display of the sequence of pages to include said at  
least one alternate page in said indicated position;  
creating a job ticket describing print instructions associated with the print job, including  
the identification and location of said at least one alternate page;  
storing said job ticket accessibly to a printer;  
in response to a request from said user, printing said print job on said printer in  
accordance with said job ticket.

17. (New) The method according to claim 16 wherein the print job may have a plurality of  
associated job tickets and wherein said user request specifies which job ticket to utilize in printing  
the print job.

18. (New) The method according to claim 17 wherein printing said print job further  
comprises displaying to the user the sequence of pages present in the print job in accordance with  
the specified job ticket.

19. (New) The method according to claim 16 wherein each job ticket may be utilized with  
multiple print jobs and with multiple printers and wherein said user request specifies which print  
job and which printer to utilize in conjunction with the job ticket.

20. (New) The method according to claim 19 wherein printing the specified print job further

**PATENT**  
**IBM Dock t No. BLD920010033US2**

comprises displaying to the user the sequence of pages present in the specified print job in accordance with the specified job ticket and the specified printer.

21. (New) Apparatus comprising:

an information handling system comprising a processor, memory and a display;

end user interface program instructions stored accessibly to said information handling system and effective when executing on said processor to:

access a print job which is stored accessibly to said information handling system and which defines a sequence of pages to be printed;

display on said display the sequence of pages present in said print job;  
accept input from an end user requesting insertion of at least one alternate page into the displayed sequence at a position indicated by said input;

in response to said input, update said display of the sequence of pages to include said at least one alternate page in said indicated position;

create a job ticket describing print instructions associated with the print job, including the identification and location of said at least one alternate page;

store said job ticket accessibly to a printer;  
in response to a request from said user, print said print job on said printer in accordance with said job ticket.

22. (New) The apparatus according to claim 21 wherein the print job may have a plurality of

**PATENT**  
**IBM Docket No. BLD920010033US2**

associated job tickets and wherein said user request specifies which job ticket to utilize in printing the print job.

23. (New) The apparatus according to claim 22 wherein printing said print job further comprises displaying to the user the sequence of pages present in the print job in accordance with the specified job ticket.

24. (New) The apparatus according to claim 21 wherein each job ticket may be utilized with multiple print jobs and with multiple printers and wherein said user request specifies which print job and which printer to utilize in conjunction with the job ticket.

25. (New) The apparatus according to claim 24 wherein printing the specified print job further comprises displaying to the user the sequence of pages present in the specified print job in accordance with the specified job ticket and the specified printer.

**PATENT**  
**IBM Docket N . BLD920010033US2**

26. (New) A program product comprising:

a computer readable storage medium;  
and user interface program instructions stored on said medium and effective when  
executing on an information handling system to:  
access a print job which is stored accessibly to said information handling system  
and which defines a sequence of pages to be printed;  
display on said display the sequence of pages present in said print job;  
accept input from an end user requesting insertion of at least one alternate page  
into the  
displayed sequence at a position indicated by said input;  
in response to said input, update said display of the sequence of pages to include  
said at  
least one alternate page in said indicated position;  
create a job ticket describing print instructions associated with the print job,  
including  
the identification and location of said at least one alternate page;  
store said job ticket accessibly to a printer;  
in response to a request from said user, print said print job on said printer in  
accordance with said job ticket.

27. (New) The program product according to claim 26 wherein the print job may have a  
plurality of associated job tickets and wherein said user request specifies which job ticket to utilize  
in printing the print job.

28. (New) The program product according to claim 27 wherein printing said print job further

**PATENT**  
**IBM Docket No. BLD920010033US2**

comprises displaying to the user the sequence of pages present in the print job in accordance with the specified job ticket.

29. (New) The program product according to claim 26 wherein each job ticket may be utilized with multiple print jobs and with multiple printers and wherein said user request specifies which print job and which printer to utilize in conjunction with the job ticket.

30. (New) The program product according to claim 29 wherein printing the specified print job further comprises displaying to the user the sequence of pages present in the specified print job in accordance with the specified job ticket and the specified printer.